TLockheed

Environmental Systems & Technique CF WED

Environmental Services Assistance Teams Region 3 1419 Forest Drive, Suite 104 Annapolis, Maryland 21403

MAY 05 1993

Phone: (410) 268-7705 Fax: (410) 268-8472

DATE:

MARCH 26, 1993

Pazardous Waste Enforcement Branch

3HW16

SUBJECT:

Determination of pH for Limestone Road soil samples for

Superfund-Enforcement. (TGB03N663). (03/22/93 to 03/25/93). 930312-09-10. ESAT TID #03921016. ESAT

Task #2349. PWO#23231151.

FROM:

Linda D. Vaughan DV

ESAT Sample Custodian

TO:

Frederick Dreisch

Chief, Laboratory Branch

THRU:

Kenneth W. Curry She

ESAT Assistant Team Manager

On March 09, the ESAT Laboratory Staff was assigned two (2) soil samples from Limestone Road for pH. Analysis was completed on March 22, 1993. A Quality Control (QC) analysis was requested on sample #930312-09. All samples were analyzed using ASTM Method 9045 (pH SOIL). Descriptions and results are presented in the following tables.

SAMPLE DESCRIPTIONS:

Lab No.	Description				
930312-09	Limestone	Road,	LR-12-SD-01,	Sta.	12
930312-10	Limestone	Road,	LR-12-SD-02,	Sta.	12

Sample Results:

Sample no.	На		
930312-09	6.84		
930312-10	6.85		

QUALITY CONTROL RESULTS:

Lab. No. Sample Result Duplicate

930312-09 6.84 6.91 (930312-09)

NOTES:

The duplicate results for sample number 930312-09 are being reported as individual results not as an average.